

FIG. 2

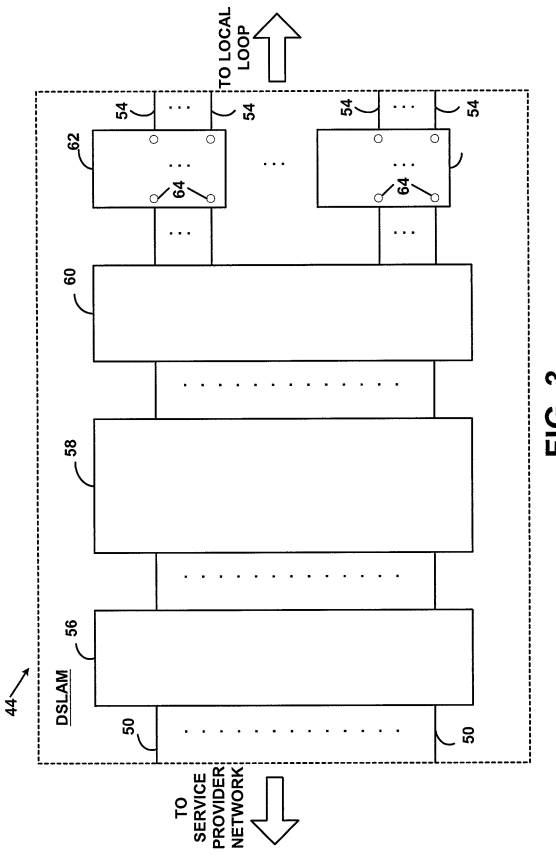


FIG. 3

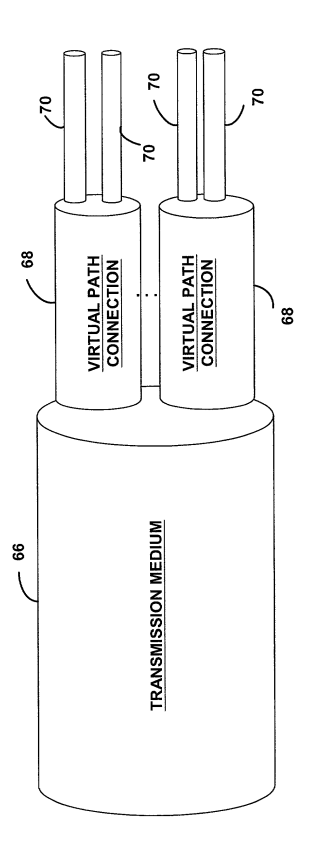


FIG. 4

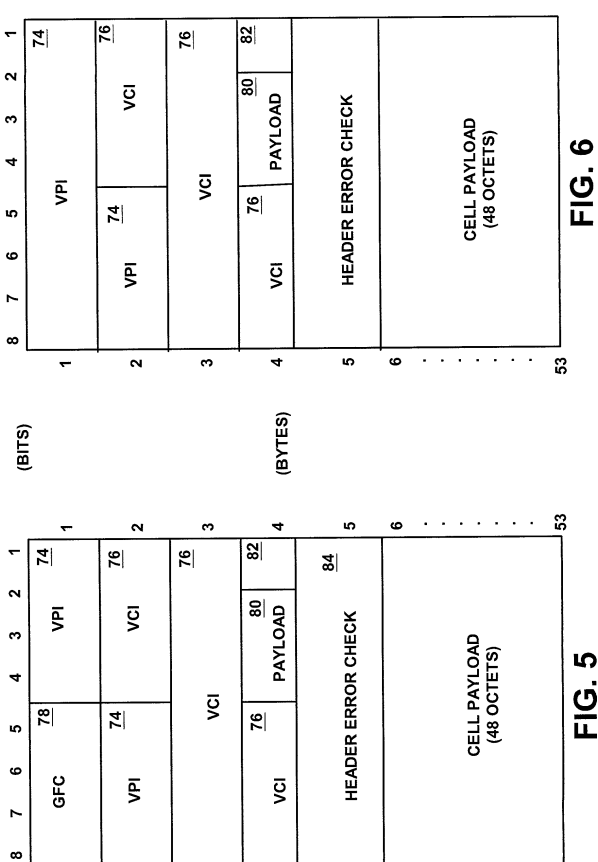
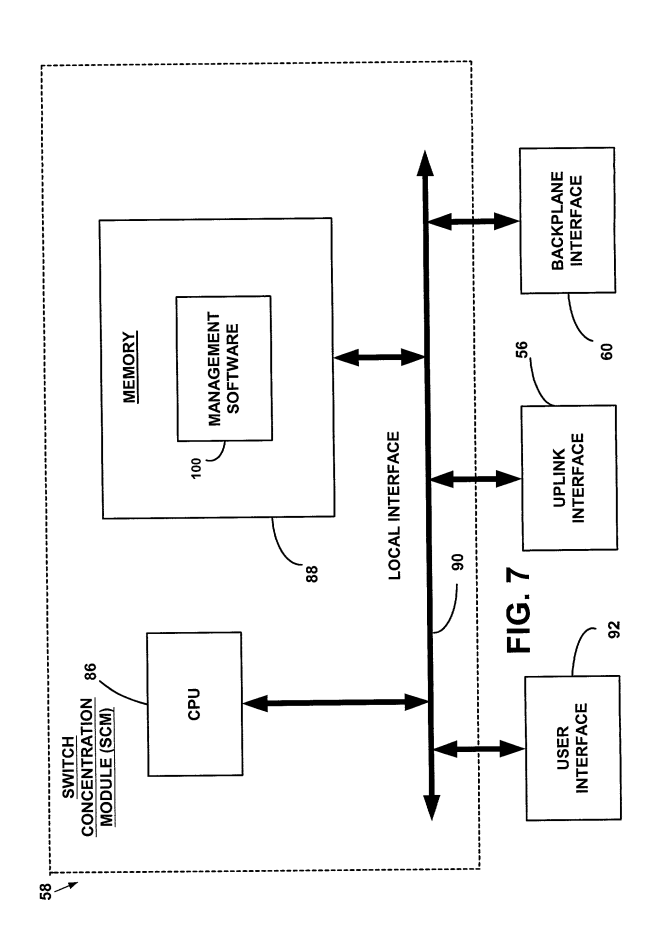
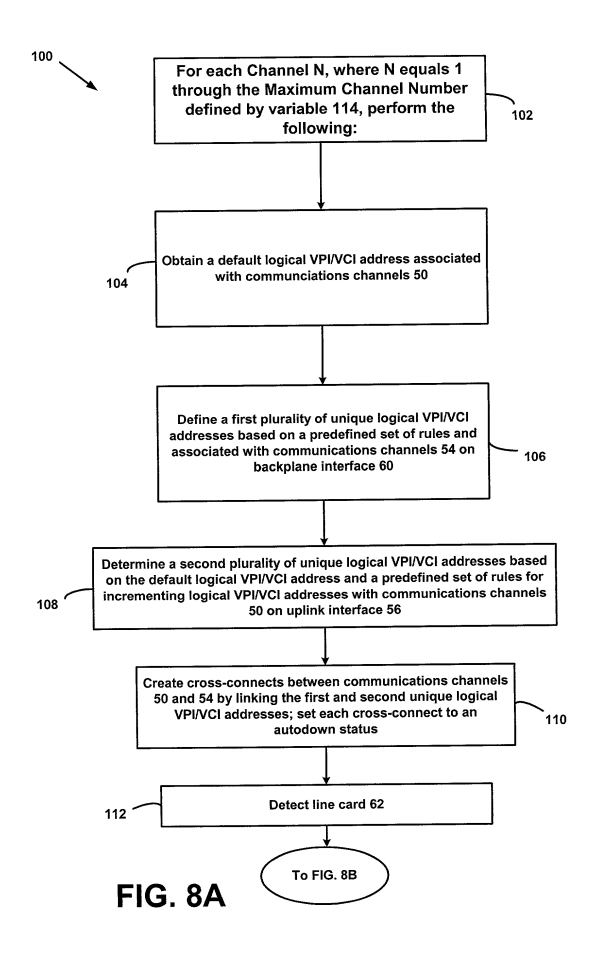
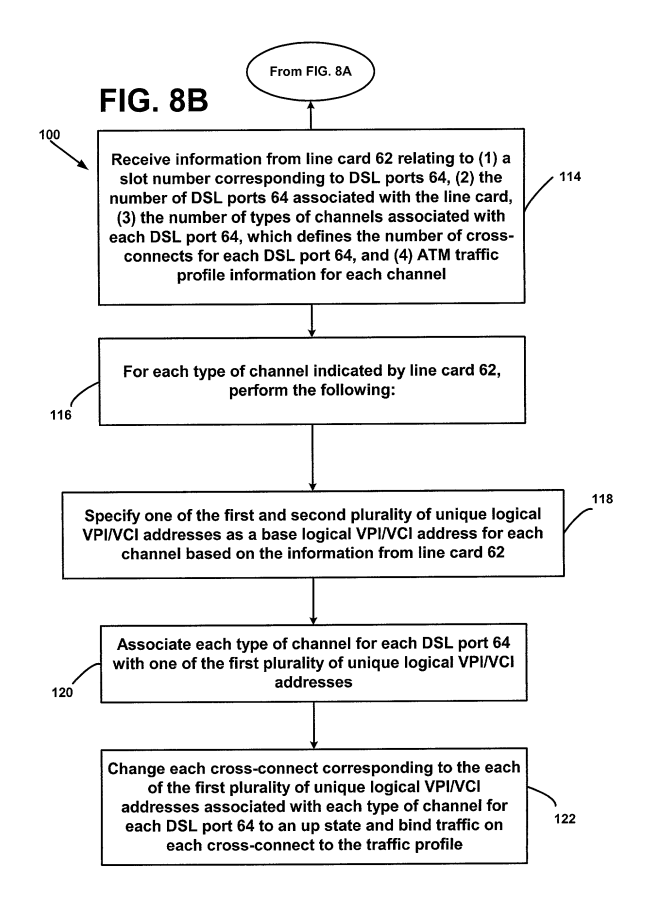


FIG. 5







144	LINE CARD VARIABLE	VALUE
<u>146</u>	SLOT#	
<u>148</u>	NUMBER OF PORTS	
<u>150</u>	REQUESTED NUMBER OF	
	CHANNELS PER PORT	
<u>152</u>	REQUESTED TRAFFIC	
	PROFILE INDICATOR PER	
	CHANNEL	

FIG. 9

<u>154</u>	DSL PORT VARIABLE	VALUE
<u>154</u>	DSL PORT #	
<u>156</u>	MAX VPI	
<u>158</u>	MAX VCI	
<u>160</u>	STATUS	
<u>162</u>	CONFIGURATION	
	PARAMETERS	
(	# channels, ATM parameters,	
u	pstream and downstream rate	
	table, etc.)	

FIG. 10

<u>166</u>	BACKPLANE INTERFACE	VALUE
	VARIABLE	
<u>168</u>	INTERFACE ID	
<u>170</u>	MAX VPI	
<u>172</u>	MAX VCI	
<u>174</u>	STATUS	
<u>176</u>	OTHER PARAMETERS	

FIG. 11

178	UPLINK INTERFACE VARIABLE	VALUE
180	INTERFACE ID	
182	MAX VPI	
184	MAX VCI	
<u>186</u>	STATUS	
188	OTHER PARAMETERS	

FIG. 12

190	CROSS-CONNECT VARIABLE	VALUE
192	CROSS CONNECT ID	
194	IFINDEX1	
196	VPI1	
200	VCI1	
202	IFINDEX2	
204	VPI2	
206	VCI2	

FIG. 13

CROSS-CONNECTION TABLE		214 BACKPLANE INTERFACE:VPI:VCI	[IF1 ≤ BACKPLANE INTERFACE ≤ IFc] [VPI0 = fixed starting VPI] [VCI0 fixed starting VCI] [p = number of ports per card] [c = number of cards in system]	IF1:VPI0:VCI0	IF1:VPI0+1:VCI0	IF1:VPI0+p-2:VCI0	IF1:VPI0+p-1:VCI0	F2:VPI0/ VCI0   F2:VPI0+1:VCI0	OOTO COME CALL	IFZ:VPIO+p-Z:VCIO	172.0170.11.010	IF2:VPI0/ VCI0	IF2:VPI0+1:VCI0	•
The state of the s	ROSS-CONNECTION	, v.												
		UPLINK INTERFACE: VPI: VCI	[UPLINK INTERFACE = Ifup = 1] [VPI0 ≤ VPI ≤ VPIm] [VCI0 ≤ VCI ≤ VCIm] [p = number of ports per card] [c = number of cards in system]	IFup:VPI0:VCI0	IFup:VPI0:VCI0+1	IFup:VPI0:VCi0+p-2	IFup:VPI0:VCI0+p-1	IFup:VPI0:VCI0+p	- +d+0:00 -0:14 -dp-1	IFup:VPI0:VCI0+p*2-2	IFup:VPI0:VCI0+p*2-1	IFup:VPI0:VCI0+p*(c-2)	IFup:VPI0:VCI0+p*(c-2)+1	-

FIG. 14A

	214 BACKPLANE IN ERFACE:VPI:VCI	[IF SBACKPLANE INTERFACE SIFC]	[VPI0 = fixed starting VPI] [VCI0 fixed starting VCI]	[c= number of cards in system]	IFc:VPI0+p-2:VCI0	IFc:VPI0+p-1:VCI0	IF1:VP10:VC11	IF1:VPI0+1:VCI1	IF1:VPI0+p-2:VCI1	IF1:VPI0+p-1:VCI1	IF2:VPI0/ VCI1	IF2:VPI0+1:VCI1	HOW MICHAEL	IFE:VPIO/ VCII	IF2:VPI0+1:VCI1	
CROSS-CONNECTION TABLE	216 STATUS															
210	112 IIDI KIK INTERFACE VDI VC	TUPLINK INTERFACE = Ifup= 11	[VPI0 < VPI < VPIm] [VCI0 < VCI < VCIm]	[p = number of ports per card] [c = number of cards in system]	IE.ID:VDI0:VCI0+11-2	Gp. v   Co. v   Co. v   Fub: VPI0: VCI0+p*(c-1)-1	IFup:VPI1:VCI1	IFup:VPI1:VCI1+1	IFun:VPI1·VCI1+p-2	IFup:VPI1:VCI1+p-1	IFup:VPI1:VCI1+p	IFup:VPI1:VCI1+p+1		IFup:VPI1:VCI1+p*(c-2)	IFup:VPI1:VCI1+p*(c-2)+1	

FIG. 14B

ABLE  274 BACKPLANE INTERFACE:VPI:VCI  [IF1			
CROSS-CONNECTION TABLE  216 SINATUS  [IF1]			
UPLINK INTERFACE, VPI:VCI  [UPLINK INTERFACE = Ifup = 1] [VPI0 ≤ VPI ≤ VPIm] [VCI0 ≤ VCI ≤ VCIm] [p = number of ports per card] [c = number of cards in system] [c = number of cards in system] [Fup:VPI1:VCI1+p*(c-1)-1 IFup:VPI1:VCI1+p*(c-1)-1 IFup:VPII:VCIM+p*(c-1)-1 IFup:VPIII:VCIM+1	IFup:VPIm:VCIm+p-1	IFup:VFIII:VCIII+p+1	iFup:VPlm:VClm+p*(c-2) IFup:VPlm:VClm+p*(c-2)+1

FIG. 14C

<u>220</u>	VCL VARIABLE	VALUE
222	IFINDEX	
224	VPI	
226	VCI	
228	TRAFFIC PROFILE UP	
230	TRAFFIC PROFILE DOWN	

FIG. 15

232	AUTO-CONFIGURA	ATION RECORD
	AUTO-CONFIGURATION VARIABLE	VALUE
<u>234</u>	INTERFACE ID	
236	CHANNEL	
238	BASE VPI	
<u>240</u>	BASE VCI	

FIG. 16

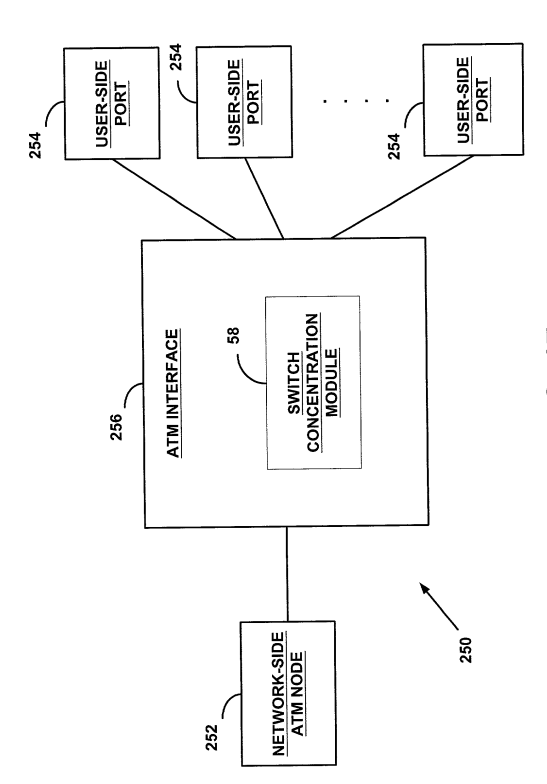
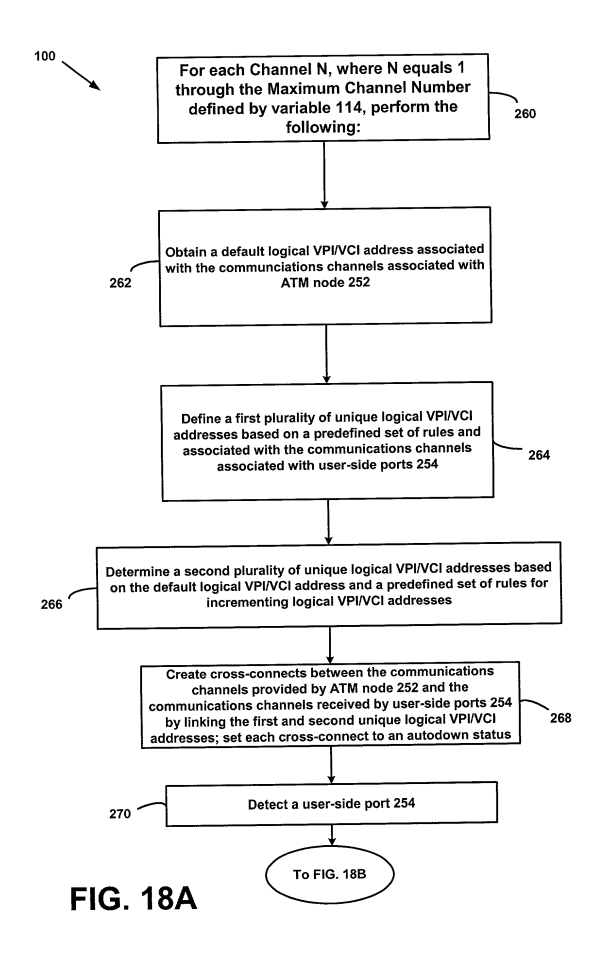
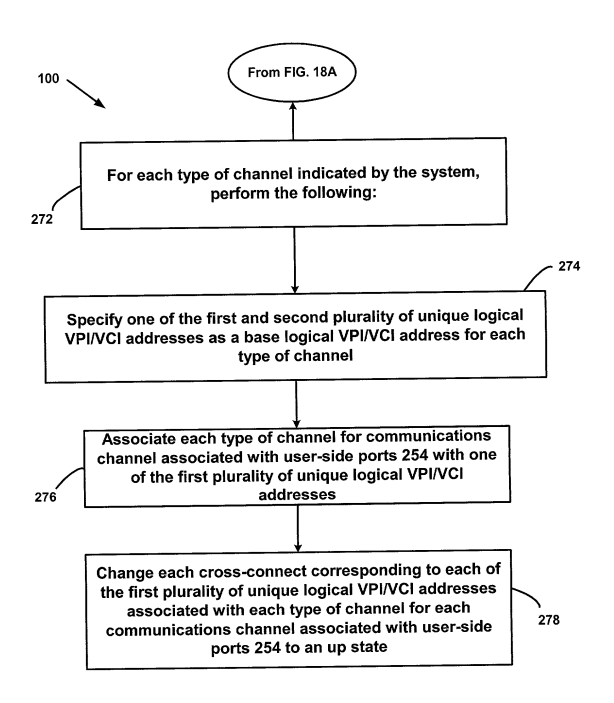


FIG. 17





**FIG. 18B**